

ABSTRACT

There is disclosed a solar still having a hollow, porous absorber body (8), body positioning means (9) to expose the absorber body to solar radiation, feed means (13) to introduce feed liquid into the absorber body, condenser means (14) composed of non-porous material that is substantially transparent to solar radiation, the condenser (14) substantially enveloping the absorber body (8), flow control means (19) to regulate the rate of flow of feed liquid into the absorber body (8), and harvesting means (23) for the removal of distillate from the condenser means (14).

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